To:

Ex. 6 - Personal Privacy

From: Jennier Grimm

Sent: Mon 8/14/2017 3:58:04 PM

Subject: PFAS States/EPA Calls - September Cancelled - Follow-up from August

To: NEWMOA PFAS Working Group

Three things:

- 1. On the August call, the group decided that there will NOT be a call in September (I'm on vacation and it doesn't seem possible to reschedule for a different date) so our next gathering will be Thursday October 12th from 10:30 to 12:00 (EST) I believe it will also be a webinar with EPA ORD presenting what they are working on regarding PFAS. I will confirm and send the webinar info out once I'm back from vacation later in September.
- 2. A question from RI DOH: **Has anyone has compiled a list of bottled water brands that have been tested for PFAS** or that use GAC or RO treatment? Or has anyone done any testing of bottled water provided to replace PFAS-impacted drinking water and what were

the results? Either reply to the whole list or send to me and I'll forward – thanks!

3. On Monday August 7th, **NJ proposed MCLs for PFNA (13 ng/l) and 1,2,3 trichloropropane (30 ng/l) and revisions to the NJ Private Well Testing Act** – more information about these proposed standards was sent by NJ DEP and is below...

Jennifer Griffith, P.E.

Project Manager

Northeast Waste Management Officials' Association (NEWMOA)

89 South Street, Suite 600, Boston, MA 02111

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Leading the Northeast to a sustainable, waste-free future



NJDEP August 7 Proposed Regulation to adopt MCLs for PFNA and 1,2,3-trichloropropane and also revise the NJ Private Well Testing Act

Notice: http://www.nj.gov/dep/rules/notices/20170807b.html

Proposal: http://www.nj.gov/dep/rules/proposals/20170807b.pdf

The Basis and Background for the proposed MCLs are the NJ Drinking Water Quality Institute recommendation document at http://www.nj.gov/dep/watersupply/g_boards_dwgi.html

NOTE: The Drinking Water Quality Institute **PFOA** MCL recommendation documents are also copied below, but NJDEP has not yet proposed an MCL for PFOA.

Recommendations for Maximum Contaminant Levels

- Perfluorooctanoic Acid, March 2017
 - Appendix A Health-Based Maximum Contaminant Level Support Document" Perfluorooctanoic Acid (PFOA)
 - O Appendix B Report on the Development of a Practical Quantitation Level for Perfluorooctanoic Acid (PFOA) in Drinking Water

O Appendix C – Addendum to Appendix C: Recommendation on Perfluorinated Compound Treatment Options for Drinking Water O Appendix D – Responses to Comments on DWQI Health Effects Subcommittee Report: "Public Review Draft-Health-Based Maximum Contaminant Level Support Document: Perfluorooctanoic Acid (PFOA)" • 1,2,3-Trichloropropane, October 2016 O Appendix A – Addendum to Health-based Maximum Contaminant Level Support Document for 1,2,3-Trichloropropane (DWQI, 2009) Appendix B – Report on the Development of a Practical Quantitation Limit (PQL) 1,2,3-Trichloropropane O Appendix C- Supplement to the Treatment Subcommittee MCL Support Document for 1,2,3-Trichloropropane Perfluorononanoic Acid, July 2015 O Appendix A -Health-Based Maximum Contaminant Level Support Document: Perfluorononanoic Acid (PFNA) O Appendix B – Report on the development of a Practical Quantitation Level for Perfluorononanoic Acid (PFNA) O Appendix C – Recommendation on Perfluorinated Compound Treatment Options for **Drinking Water**

NJDEP April 3 Proposed Regulation to adopt Ground Water Quality Standards for PFNA and other contaminants that currently have NJ interim ground water standards

NOTICE: http://www.nj.gov/dep/rules/notices/20170403b.html

Proposal and Basis and Background:

http://www.state.nj.us/dep/wms/bears/support_docs.htm#gwqs (last row of table at this link)